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Amendments to the Claims:

Claims 16 and 18 are cancelled and claims 13 and 14 are amended.

Listing of Claims:

This listing of claims will replace all prior version, and listings, of claims in the application:

Claims 1 to 8 (Cancelled).

- 9. (Previously Presented) The method of claim 13, wherein said vehicle includes a supply voltage unit for supplying a supply voltage and electrical systems, the method comprising a further step of maintaining the parking brake braking force even when the supply voltage for the electrical systems of the vehicle is switched off.
- 10. (Previously Presented) The method of claim 13, wherein said vehicle includes a supply voltage and an electrical system, the method comprising a further step of maintaining the neutral position or the park position of the transmission when the supply voltage for the electrical systems of the vehicle is switched off; and, only then leaving the position of the transmission when the start-drive command of the driver is recognized.
- 11. (Previously Presented) The method of claim 13, comprising a

P. 96

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further step of interrupting the force flow after a predetermined time has elapsed after detection of standstill.

Claim 12 (Cancelled).

13. (Currently Amended) A method for ensuring standstill of a vehicle in combination with an adaptive road speed controller of the vehicle, the vehicle including a drive train incorporating an automatic transmission which provides and interrupts a force flow in the drive train, the method comprising the steps of:

measuring at least the distance of said vehicle to an object ahead of said vehicle;

activating the engine control or the braking control of said vehicle in dependence upon said distance and a desired value so that said vehicle can be braked to standstill;

building up and/or maintaining a braking force in the manner of a parking brake function when said standstill of said vehicle is detected;

interrupting the force flow in the drive train of said vehicle by controlling an automatic transmission into a neutral position or a park position;

actuating an operator-controlled element to activate said adaptive road speed controller:

detecting a start-drive command of the driver when an said operator-controlled element is actuated; and,

disengaging said parking brake function and controlling said automatic transmission out of said neutral position or said park position when said start-drive command is detected.

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(Previously Presented) An arrangement for ensuring standstill of a vehicle in combination with an adaptive road speed controller of the vehicle, the vehicle including a drive train incorporating an automatic transmission which provides and interrupts a force flow in the drive train, the arrangement comprising a control unit which executes the following steps:

measuring at least the distance of said vehicle to an object ahead of said vehicle;

activating the engine control or the braking control of said vehicle in dependence upon said distance and a desired value so that said vehicle can be braked to standstill;

building up and/or maintaining a braking force in the manner of a parking brake function when said standstill of said vehicle is detected;

interrupting the force flow in the drive train of said vehicle by controlling an automatic transmission into a neutral position or a park position;

activating said adaptive road speed controller in response to an actuation by the driver of an operator-controlled element;

detecting a start-drive command of the driver when an said operator-controlled element is actuated; and,

disengaging said parking brake function and controlling said automatic transmission out of said neutral position or said park position when said start-drive command is detected.

(Previously Presented) The method of claim 13, wherein said operator-controlled element is a switch of the adaptive road

P.08

speed controller.

- 16. (Cancelled).
- (Previously Presented) The arrangement of claim 14, wherein 17. said operator-controlled element is a switch of the adaptive road speed controller.
 - 18. (Cancelled).